

liquid tight seal with the peripheral lip of an interior compartment, of the outer container;

(c) an upper end of the inner container body, having a peripheral rim;

(d) a lid, formed of plastic, having a peripheral edge sized to form a liquid tight seal with the peripheral rim;

(D) a plurality of lids carried by the outer container comprising:

(a) a flat lid formed of inner and outer surfaces between which is carried an insulating layer;

(b) a peripheral rim defining a plurality of concave shaped finger grips;

(c) a bisected, concave region defining a handle;

(d) an "O" ring formed of a flexible material.

[c2]

The cold food server of claim 1 wherein said plurality of interchangeable inner containers comprising:

(a) a plurality of bottoms and peripheral walls;

(b) a flange, extending outwardly from an upper portion of the peripheral walls, having a peripheral rim, defined on an outer region of the flange, sized to form a liquid tight seal with the peripheral lip of an interior compartment;

(c) an upper end of the inner container bodies having peripheral rims;

(d) a plurality of lids having peripheral edges sized to form a liquid tight seal with the peripheral rims.

## Abstract of Disclosure

[0042] A food cooler with separate ice and food compartments includes an insulated outer container having an interior partitioning wall, defining a plurality of recessed regions; a peripheral lip extending from the perimeter rim of each recessed region; a plurality of interchangeable inner containers having lids, adapted to form a liquid tight

seal with the peripheral lip extending from the perimeter rim of a recessed region of the outer container; a plurality of openings in the base of the outer container having threaded rims; lids adapted to form a liquid tight seal with the threaded rims and; an insulated outer lid adapted to fit with the outer container.

## Figures